

Museum, Art and Heritage Object Tags

Part number TXAI6DM

- Archival grade acid free tag on PET
- Pre-applied B72 lacquer
- Pre-assigned ECC 220 Datamatrix
- Embedded nonClonableID 'fingerprint'
- Tamper-evident / transfer evident
- Passed for archival usage

Applications

- Museum collections object tagging
- Art gallery collections tagging
- High value asset tagging

Specifications

- 5 mm x 5 mm
- 0.4 mm thickness

Supply

- Pre-loaded onto database
- Minimum order 10,000 pieces
- Supplied in cartridges of 100 pieces
- Compatible with applicator and dispenser

Uses

- Asset management and inventory control
- Museum loans control and audit
- Cataloging and Location management
- Use industry standard 2D barcode readers for cataloging and location management
- Use Bilcare TX series scanners for authentication and auditing

Bilcare Technologies collaborated with and acknowledges development support from the National Heritage Board of Singapore's Heritage Conservation Centre in respect to this system.

Bilcare
Research

BILCARE TECHNOLOGIES SINGAPORE PTE LTD, 52 Changi South Street 1, Singapore 486161, Tel: +65 6395 4130, Fax: +65 6542 4386
 BILCARE TECHNOLOGIES ITALIA Srl, presso Veneto Nanotech, Via San Crispino 106, 35129 Padova, Italy, Tel: +39 049 7705522, Fax: +39 049 7705555
 BILCARE LIMITED, 601 ICC Trade Towers, Pune 411 016, India, Tel: +91 20 3025 7700. Fax: +91 20 3025 7701
 BILCARE TECHNOLOGIES, Malvern Hills Science Park, Geraldine Road, Malvern, WR14 3SZ, UK, Tel: +44 (0) 1684 585257
 BILCARE INC., 300 Kimberton Road, Phoenixville, PA 19460, USA. Tel +1 610 422 3305, Fax +1 610 935 4321
 www.bilcaretech.com, www.notofakes.com
 e-Mail: tech@bilcare.com
 © 2010 Bilcare Ltd. Bilcare and nonClonableID are trademarks of Bilcare Ltd or its subsidiaries.

